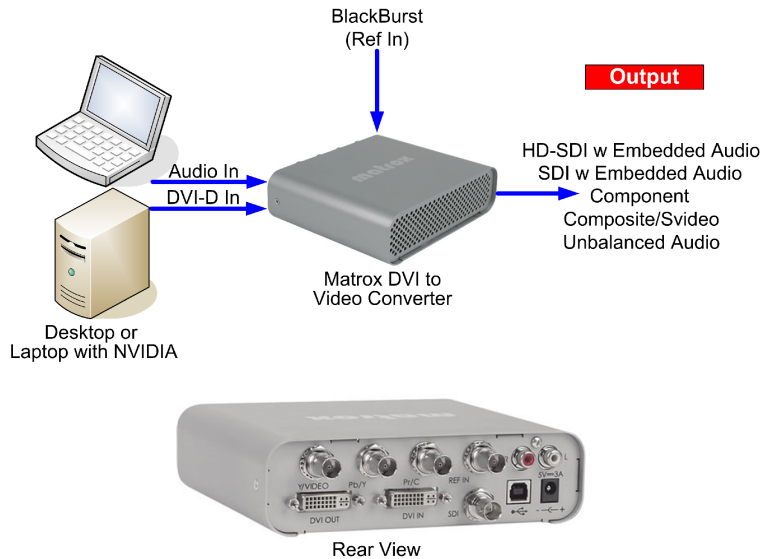




BBSLite

A Cost-Effective Portable Solution for Broadcast Graphics



Features

- Uses industry standard DVI-D output from NVIDIA GT, GTX or FX Series graphics cards on Windows 7 or Windows XP laptop or desktop systems.
- Supports NTSC, PAL, NTSC-EIAJ, 1080i, 720p with 4 channels of SDI embedded audio 24-bit, 48 kHz. Compliant with SMPTE 292M, SMPTE 299M
- Component, S-Video and Composite output.
- SD analog black burst (bi-level) or HD tri-level sync (75 Ω), terminated. Timing offset controls are provided.
- Digital or Analog video output can be tied into the luminance keyer of most broadcast switchers.
- Supported Applications
 - [BLBBS](#)
 - [BLNewsTicker](#)
 - [BLElector](#)
 - [Harris/ Infocaster Creator/Player](#)

Benefits

- Cost-effective, BBSLite is a complete portable broadcast graphics solution for less than \$10K USD.
- Ideal for Bulletin Board, Barker and Information Channels. Setup takes less than 5 minutes.
- Matrox Convert DVI will output full resolution 1080i HD video or you can choose to downscale to 720p or SD. Conversion of the HD color space to the SD color space and aspect ratio conversion to anamorphic, letterbox and center cut are provided.

For more information on BBSLite, contact us at sales@blsoft.ca